				Sheet 1 of 3						
FORM PTO-14		U. partment of Patent and Tradema	ark Oriice	Atty. Docket No. 7483	Ser	ial No. 09/6	_			
LIST OF INFORMATION CITED BY APPLICANTA O P (1) Se several sheets if necessary)				Applicants: Gately, et al.						
0CT 2 3 2000 E				Filing Date: 8/30/00	Gro	Group: 1643-1644				
12	<u> </u>		U.S. PAT	TENT DOCUMENTS						
*EXAMINER	TAT	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILIN	G DATE		
THEFT				•			l	IF		
110	A1	5,780,597	7/14/98	Gately, et al.	+	 	APPRU	OPRIATE		
M										
MO	A2	5,811,523	9/22/98	Trinchieri, et al.						
							_	•		
	1				 -					
	+	<u> </u>			 					
		ļ .	OPEIOND	A CONTRACT TO COLUMN COLUMN CONTRACT TO COLUMN CONTRACT TO COLUMN CO				·····		
	T-15			PATENT DOCUMENTS	T +	·				
	В	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION		
MD	B1	WO 95/24918	9/21/95	World WO			YES	NO		
10 42	<u> </u>				 			<u> </u>		
	ļ									
										
	<u> </u>	OTHER ART (In	cluding Au	thor, Title, Date, Pertinent	Dogge Ft	-)		<u> </u>		
	C1 /	Gubler et al. Coe	vnression (Of Two Distinct Genes Is F	Pages, Eu	Co Canarata	Scorata	4		
		Bioactive Cytotox	ic Lympho	Of Two Distinct Genes Is Required To Generate Secreted ocyte Maturation Factor, Proc. Natl. Acad. Sci., Vol. 88, pages						
MO	4143-4147 (1991)									
	C2 ./	` ′		A For Natural Killer Cell S	Stimulator	v Factor, A				
		Heterodimeric Cyt	tokine Witl	h Multiple Biologic Effects	On T An	d Natural K	iller Cel	IIs.		
<i>-</i>		The Journal of Imi	munology,	Vol. 146, pages 3074-3081	(1991)			,		
	C3 -		Podlaski, et al., Molecular Characterization Of Interleukin 12, Archives Of Biochemistry							
			And Biophysics, Vol. 294, No. 1, pages 230-237 (1992)							
	C4 /	D-Andrea, et al., Production Of Natural Killer Cell Stimulatory Factor (Interleukin 12) By								
		Peripheral Blood N	Peripheral Blood Mononuclear Cells, J. Exp. Med, Vol. 176, pages 1387-1398 (1992)							
\ .	C5 🗸	Ling, et al., Humar	n IL-12 p40	0 Homodimer Binds To Th	e IL-12 R	eceptor But	Does N	ot		
		Mediate Biologic	Mediate Biologic Activity, The Journal of Immunology, Vol. 154, pages 116-127 (1995)							
1	C6 /		Gillessen, et al., Mouse Interleukin-12 (IL-12) p40 Homodimer: A Potent IL-12							
				, Vol. 25, pages 200-206 (1	,					
	C7	Chizzonite, et al., I	High and L	ow Affinity Receptors For	Interleuk	in-12 (IL-12) On Hi	uman		
V _		I-cells: Evidence I	ror A Two	Subunit Receptor By IL-12	2 And An	ti-Receptor A	Antibod	ly		
$\mathcal{M}()$		Vol. 6:A82a (Abstr	ational Cyt	tokine Conference, Banff, A	Alberta, O	ctober 1-5, 1	:994,			
EXAMINER _		_ + -	(1994	DATE CONSIDERED	····					
	ma	name Dia	<u></u>	5/3/01						
*EXAMINER conformance and	Initial if r	reference considered, whether sidered. Include copy of this for	or not citation	is in conformance with MPEP 609;	Draw line th	rough citation i	f not in			
TOMOTHING WITE	1101 00113	racica. morace copy or ans re	OITH WITH HEAT	communication to applicant.						

,					Sheet 2 of 3					
1 .	M PTO-1449 U epartment of Commerce • Patent and Trademark Office			Atty. Docket No. 7483	Ser	Serial No. 09/652,282				
LIST OF INFORMATION CITED BY APPLICANT				Applicants: Gately, et al.						
(Use several sheets if necessary)				Eiling Date: 9/20/00	——————————————————————————————————————	16406				
/ 2007	2 3 2000	8			Filing Date: 8/30/00	Gro	up: 1 643()	_	•	
net -	L 3 1030	111		IIS PAT	TENT DOCUMENTS		1644		- LH.	
* EXAMINE	R A	/ / DO	CUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILIN	G DATE	
INITIALE		1				02.130	302021100		IF	
	Ŧ	┼	<u> </u>			<u> </u>		APPRO	PRIATE	
								l		
	 	 						ļ		
		1								
	-	 								
		<u> </u>								
	Th	Lpöc			PATENT DOCUMENTS	T &				
	B	DOC	UMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
		ļ				 		YES	NO	
	-									
				-					•	
	1	ļ	OTHER ART (In	cluding Au	 thor, Title, Date, Pertinent	Pages Et	()		<u> </u>	
	C8	/ 0	ately, et al., Mea	surement (Of Human And Mouse Inte	erlenkin 1	Current Pr	otocols	In	
W		l II	mmunology, Vol.	1, J.E. Co	oligan, et al. eds., John Wiley & Sons, pages 6.16.1-6.16.8					
1 4			1995)	•	, , , , , , , , , , , , , , , , , , ,					
	C9 /	N	lattner, et al., Gei	netically R	esistant Mice Lacking Inte	rleukin-12	2 Are Suscer	tible T	0	
		Iı	nfection With Lei	shmania M	lajor And Mount A Polariz	zed Th2 C	ell Response	e, Eur. J	•	
•		Ir	Immunol, Vol. 26, pages 1553-1559 (1996)							
•	C10	N	Magram, et al, IL-12-Deficient Mice are Defective in IFNγ Production and Type 1							
		C	ytokine Response	es, Immun	ity, Vol. 4, pages 471-481	(1996)	_	_		
	C11		Chizzonite, et al., IL-12: Monoclonal Antibodies Specific For The 40-kDa Subunit Block							
	ŀ	R	Receptor Binding And Biologic Activity On Activated Human Lymphoblasts, The Journal							
					o. 5, pages 1548-1556 (19					
	C12				Antigen Binding Capacity (olized Antib	odies,		
	610	_			stry IV, pages 353-360 (19		<u></u> -			
	C13				At The Site Of Disease In 7	Tuberculo:	sis, J. Clin. I	nvest., V	Vol.	
- 1,	C14		3, pages 1733-173		TITLE TO LOCALIDATE					
NAA	C14	21	eling, et al., IL-1.	Z Kegulate	es T Helper Type 1 Cytokin	ne Respon	ses In Huma	n Infect	tious	
EXAMINER		<u> </u>	iseases, The Journ	riai of Imm	nunology, Vol. 153, pages DATE CONSIDERED	3039-364	/ (1994)			
	\bigcirc		mana D	un	> \ 573/g	d /				
*EXAMINER	Initial if r	eferenc	e considered, whether	or not citation	is in conformance with MPEP 609	; Draw line t	hrough citation i	f not in		
comornance an	u not cons	iucrea.	merude copy of this fo	orm with next	communication to applicant.				ł	

FORM PTO-14	440	1	<u> </u>			Sheet $\underline{3}$ of $\underline{3}$				
OVE	130	Patent and Tradema		Atty. Docket No. 9483	Serial No. 09/652,282					
	(Use sea	IATION CITED BY APP eral sheets if necessary)	LICANT [,]	Applicants: Gately, et al.	1					
PATE AND A	ZUUU	·/		Filing Date: 8/30/00	Gro	oup: 1643				
2 man	Sic.			TENT DOCUMENTS		_ <u> - </u>				
* EXAMINER INITIAL	A	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	1	NG DATE IF OPRIATI		
								•		
		FO	OREIGN I	PATENT DOCUMENTS						
	В	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS TRANSLA		SLATION		
							YES	NO		
					-					
		OTHER ART (In	cluding Av	ithor, Title, Date, Pertinent	Pages E4					
MO	C15	Presky, et al., Evid	ence for N	Autiple Sites of Interaction	between l	L-12 and Its	s Recep	tor,		
MD	C16	Carter, et al., Produ Interleukin-12, Hy	Annals of the New York Academy of Science, Vol. 795, pages 390-393 (1996) Carter, et al., Production and Characterization of Monoclonal Antibodies to Human Interleukin-12, Hybridoma, Vol. 16, No. 4 (1997)							
an.	C17	Zou, et al., Structu	re-Functio	n Analysis of the p35 Subu y, Vol. 270, No. 11, pgs. 58	nit of Mo 864-5871	use Interleu (1995)	kin 12,			
	_							•		
							<u> </u>			
XAMINER (Mo	mame DiB	$\overline{\sim}$	DATE CONSIDERED 5/3/0/						
informance and	not consi	eference considered, whether of the form	or not citation	is in conformance with MPEP 609;	Draw line th	rough citation	if not in			